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In the UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor: Thomas Matschullat

Application No. 10/569,781

Atty Docket No: 2003P11654WOUS

Filed: February 24, 2006

Title: METHOD FOR PREDICTING AND CONTROLLING THE CASTABILITY

OF LIQUID STEEL

Examiner: Kuang Y. Lin

Art Unit: 1725

FACSIMILE ATTN TO: KUANG Y. LIN

FAX NO.: 571-273-8300

RESPONSE TO FINAL OFFICE ACTION

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22314

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FORM	Filing Date		February 24, 2006			
i Oldin	First Named Inventor		Thomas Matschullat			
	Art Unit		1725 CF	NTRAL		
(to be used for all correspondence after	Examiner Name		Kuang Y. Lin			
Total Number of Pages in This Submission		Attorney Docket Number		2003P11654WOUS AU		
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After Final	Petition to Convert to a Provisional Application			Proprietary information		
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PATENT Attorney Docket No. 2003P11654WOUS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applica	tion of:	•						
Inventor:	T. Matschullat et al.)		·				
Serial No.:	10/569,781)	Group Art Ur	Group Art Unit: 1725				
Filed:	02/24/2006)	Examiner:	Lin, Kuang Y.				
Title:	METHOD FOR PI CASTABILITY O	REDIC F LIQ	CTING AND CO UID STEEL	ONTROLLING THE				

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RESPONSE UNDER 37 CFR 1.116

This paper is in response to the final rejection contained in the Office Communication dated 06/11/2007. Reconsideration of the final rejection is respectfully requested in view of the following remarks.

(Please proceed to page 2.)